REMEDIAL SITE ASSESSMENT DECISION - EPA REGION II

Site Name: ERDLE PERFORATING EPA ID#: NYD982531865 State ID#: 828072

Alias Site Names:

City: Gates County or Parish: MONROE State: NY
Refer to Report Dated: 95/11/17 Report type: SI
Report developed by: EBASCO
DECISION:
X 1. Further Remedial Site Assessment under CERCLA (Superfund) is <u>not</u> required because:
X 1a. Site does not qualify for further remedial
2. Further Assessment Needed Under CERCLA:
2a. Priority: Higher Lower
2b. Other: (recommended action) <u>none</u>
DISCUSSION/RATIONALE: The Erdle Perforating Site is an active metal perforating facility in the Town of Gates, New York. The site was discovered because it had two underground storage tanks, one for chlorinated volatile degreasers and one for waste lubricating oil. Upon removal it was discovered that the waste degreaser tank had leaked into the surrounding soils and through an overland flow pathway, had reached a drainage ditch which led to an unnamed tributary which empties into the Little Black Creek. The contaminated soil in the vicinity of the leaking tank has been removed and a NYSDEC Remedial Investigation/Feasibility Study has just been completed. No actual contamination of any wells is suspected (the nearest well is 1/2-mile away). No other actual contamination is suspected of any of the sensitive targets. There aren't any drinking water intakes within four miles of the site. There aren't any schools, residences or daycare centers within 200 feet of the site property.
Site Decision Made by: Joseph Hudek Signature: Date: 95/12/7
EPA Form # 9100-3